

Friday Quiz

Name _____ May 7, 2021

Vocabulary _____/20 Math _____/20 Fluency _____/11 ELA _____/

Go Deeper Math – Directions: Solve for each. Show your work when possible.

From Monday – Equivalent Fractions - [From 6.2](#) (5 Points)

1. Jan has a 12-ounce milkshake. Four ounces in the milkshake are vanilla, and the rest is chocolate. What are two equivalent fractions that represent the fraction of the milkshake that is vanilla?

Clearly show all work.

Answer:

From Tuesday – Simplest Form – [From 6.3](#) (5 Points)

1. At Memorial Hospital, 9 of the 12 babies born on Tuesday were boys. In simplest form, what fraction of the babies born on Tuesday were boys?

Clearly show all work.

Answer:

From Wednesday – Equivalent Fractions – [From 6.5](#) (5 Points)

1. Ms. Groves has trays of paints for students in her art class. Each tray has 5 colors. One of the colors is purple. What fraction of the colors in 20 trays is purple?

Clearly show all work.

Answer:

From Thursday- Compare Fractions – [From 6.6](#) (5 Points)

1. Peggy completed $\frac{5}{6}$ of the math homework and Al completed $\frac{4}{5}$ of the math homework. Did Peggy or Al complete more of the math homework? Compare with common denominators.

Clearly show all work.

Answer:

You must show work. No work = No credit. Get it? Got it!

Friday Quiz

Fluency

Volume	oz	1cup =	oz	16oz	cups = 1pnt	oz = 1pnt	2pnts =	qt	pints = 2qts	oz = 1qt	--Metric--	ml = 1L	ml = 2L	5000 ml =	L	3000 ml =	L	

ELA

When they come to a stoplight, drivers sometimes look at the people in other cars. Mr. Beren noticed that a man in the car next to him had a large green parrot on the passenger seat. The parrot seemed to be talking. When the man rolled down his window, Mr. Beren was surprised to hear that the bird wasn't talking but barking. The owner leaned out his window and explained, "He lives with three golden retrievers, and he thinks he's a dog." The light changed, and Mr. Beren smiled all the way home.



1 Fill in the correct circle to show whether each statement is a fact or an inference.

Fact Inference

- Mr. Beren noticed a large green parrot in a car.
- Mr. Beren was curious.
- The parrot learned to bark by listening to the dogs.
- The parrot's behavior amused Mr. Beren.

2 Write **yes** or **no** under each heading on the chart to show if the word describes Mr. Beren's reaction.

Tickled	Disapproving	Uninterested